streamlit run .\streamlit\_pic.py

https://www.youtube.com/watch?v=JwSS70SZdyM&t=2141s

<https://proglib.io/p/sozdanie-interaktivnyh-paneley-s-streamlit-i-python-2021-06-21>

GPU install: <https://www.tensorflow.org/install/pip#windows>

Markdown: <https://github.com/adam-p/markdown-here/wiki/Markdown-Cheatsheet>

SKLearn <https://scikit-learn.org/stable/modules/generated/sklearn.ensemble.RandomForestRegressor.html>

Пример на kaggle https://www.kaggle.com/code/andreykavk/trichosurus-cunninghami-linear-regression/edit

sudo apt-get update

sudo apt-get upgrade

sudo apt-get install python3-pip

sudo apt-get-install python

Для torch нужно больше памяти!!

sudo apt-get-install python3

sudo apt install python3-pip

pip install torch

pip install tensorflow

pip install Jinja2==3.1.2

pip install MarkupSafe==2.0.1

pip install streamlit

pip install MosesTokenizer

pip install transformers

pip install sacremoses

pip install plotly

pip install keras

pip install MarkupSafe==2.0.1

pip install Jinja2==3.1.2

pip install torch -restart kernel if after transformersl!!!!

pip install tf-nightly – перестал корркетно работать Tensorflow и keras. Пришлось их Uninstall и потом устанавливать заново.

-------------------------------

Sudo streamlit run streamlit\_translate.py